

COMPRESSED AIR INDEX - 1969

Volume 74 Numbers 1-12

AUTHOR INDEX

CHIAROTTO, JOHN Landmark	Nov: 18
CLIFFORD, BRIAN D. Air Power Afloat	Oct: 6
Air-Powered Dairy Plant	Aug: 6
Around The House, Around The World	Jun: 4
LTV Aerospace High-Speed Wind Tunnel	May: 6
Something Useful	Apr: 10
Total Energy Plant	Sep: 9
DIEHL, G. M. Sound Code	Jan: 22
DOHERTY, MARTIN C. Fluidic Governors For Air Motors	Dec: 4
DYMENT, ROBERT Computerized Testing of Carburetors	Jun: 18
Modern-Day Lilliput	Jan: 12

EVANS, T. HUGO Backbone Of The Company	Feb: 4
FRITSCH, T. J. and R. W. GLAZIER Slurry Pump Design For Process Services	Jun: 8
HINCK, E. C. "Sociably Acceptable" Compressors	Jan: 18
HUNSINGER, R. D. Deep-Lying Limestone	Mar: 4
NESTERENKO, DIMITRI A. and ROBERT G. PUGH Dynamic Design For Large Compressor Foundations	Jul: 9
RUSSELL, JOHN L., JR. How To Build A Beach	Sep: 6
SCHEIER, KONRAD F., JR. The Compressed Air Cannon	Dec: 7
SCHILLING, K. J. Straight Creek Tunnel, Parts I & II	Jan: 6; Feb: 12
STRIGANOV, A. Noise—The Invisible Enemy	Oct: 10
VIVIAN, C. H. Enigmatic Alfred Nobel	Jul: 6

SUBJECT-TITLE INDEX

ABRASIVE Cleaning Of Artifacts	May: 10	May: 18
Abrasives, Air Jet	Dec: 6	Apr: 14
Accidents And Noise	Apr: 16	May: 14
Acid From Waste Gases	May: 16	Dec: 19
Advertising, Specialty	Apr: 10	Aug: 18
Aeolipile, Fire-Blower Or	Jun: 12	Jan: 15
Aerating With Oxygen	May: 10	Sep: 16
Agriculture, Hovercraft For	Dec: 20	May: 12
Air And Heat For Deicing	Jul: 15	Dec: 18
Air Bags For Automobile Safety	Oct: 16	Dec: 18
Air Beam Huts	Jul: 15	Feb: 18
Air Bearing Hovercraft	Mar: 13	Apr: 14
Air Bearings, Manufacture Of	Apr: 4	Dec: 20
Air Chute	Jun: 26	Australia As Mining Nation
Air Conditioning Outdoors	Jan: 15	Nov: 16
Aircraft Arresting System	Aug: 18	Australian Automobile Manufacturing
Aircraft Escape System	Sep: 15	Australian Building Construction
Aircraft, Lighter-Than-Air	Jul: 15	Australian Building Construction
Aircraft Testing	May: 6	Australian Coal Mining
Air-Cushioned Tractor Trailers	Jul: 15	Australian Continent, Changing
Air-Cushioned Transport System	Sep: 15	Australian Economics
Air Cushion Shoes	May: 14	Australian Iron Ore Project
Air Cushion Truck	Jan: 16	Australian Iron Ore Project
Air Cushion Vehicles	Mar: 13	Australian Nickel Mining
Air Cushion Vehicles, Models Of	Jan: 12	Australian Petroleum Industry
Air Cylinder, Proper Use Of	Sep: 18	Australian Population Growth
Air Driers	Feb: 4	Australian Radio Dish
Air, Emergency	May: 9	Australian Steel Industry
Air-Filled Boxing Gloves	Mar: 14	Australian Steelworks
Air Guns, Historical	Dec: 7	Automobile Manufacturing
Air Jet Abrasives	Dec: 6	Automobile Manufacturing, Australian
Air Lift Pumping	Sep: 6	Automobile Racing, LNG For
Air, Liquid, Breathing	Jan: 16	Automobile Safety, Balloon For
Air Motors, Fluidic Governors For	Dec: 4	Automobile Safety, Balloons In
Airplane Engines, Quiet	Jan: 15	BACKBONE Of The Company—T. Hugo Evans
Air Pollution, Control Of Exhaust For	May: 16	Backpack, Cryogenic
Air Power Afloat—Brian D. Clifford	Oct: 6	Balloon, Helium, Automatic Filler For
Air-Powered Dairy Plant—Brian D. Clifford	Aug: 6	Balloon, Hot-Air, For Rescue
Air Pressure Regulation	Sep: 18	Balloon Requirement Proposed
Air Rental Equipment	May: 9	Balloons Detect Cosmic Rays
Airships For Utilities	Jul: 15	Balloons In Auto Safety
Airstar Is Born	Apr: 4	Barge, Compressor
Air-Supported Building, Longest	Oct: 16	Bartending By Computer
Air-Supported Dome	Dec: 18	Baseball Pitcher, Automatic
Air-Supported Structures	Jul: 15	Basic Oxygen Furnace Steelmaking
Air Train For Northeast Corridor	Oct: 16	Beach, Building A
Aluminum Brazing, Fluxless	Jun: 15	Bearing, Gas, Fluid-Power Transmitting
Aluminum, Melting	Feb: 22	Bearings, Air, Making
American Institute Of Plant Engineers	Feb: 19	Beer Bottled In PVC Bottles
American Society Of Civil Engineers Award	Apr: 17	Bell Aerosystems Laboratory
American Society Of Civil Engineers Landmark	May: 20	Bigger Inch Construction
		Big Mineral Finds Mean New Wealth Down Under—Part I
		Big Mineral Finds Mean New Wealth Down Under—Part II
		Billiards, Interplanetary

Black River Mining Company	Mar: 4	Divers, Understanding Speech Of	Aug: 15
Blasting Techniques, Advances In	Apr: 10	Diving Tests, Goats Used In	Sep: 16
"Blue Flame" To Use Liquid Natural Gas	Jul: 16	Dome, Air-Supported	Dec: 18
BOF Steel—Editorial	Mar: 15	"Down Under" Detroit	Nov: 20
Bottles, Beer, Plastic	Aug: 15	Dragline For Australia	Nov: 16
Boxing Gloves, Air-Filled	Mar: 14	Dredging Sand For Beach	Sep: 6
Brazing, Aluminum, Fluxless	Jun: 15	Drilling, Offshore, Barge For	Oct: 6
Brite-Lite Enterprises, Inc.	Apr: 22	Drilling, Offshore Technique	Feb: 10
Broken Hill Proprietary Company, Ltd.	Nov: 11	Drilling Rig For Undersea Oil	May: 14
Building, Air-Supported, Longest	Oct: 16	Drilling Rigs, Moving In Toto	Sep: 16
Building Construction, Australian	Nov: 18	Drilling, Rock	Jan: 6
Building Construction, New Technique Of	Feb: 20	Drilling, Rock	Feb: 12
Building Construction, New York City	Jul: 18	Drilling Rocky Pipe Ditch	Jun: 7
Buildings, Air Beam	Jul: 15	Drilling Ship <i>Glomar Challenger</i>	Jun: 16
Bulk Cargo Becomes Slurry	Sep: 15	Drilling Under Water	May: 15
Byzantine Vases Recovered	Dec: 19	DSRV Bell	Oct: 16
C AGI-PNEUROP Sound Code	Jan: 22	Dynamic Design For Large Compressor Foundations	
Camera, Stabilized	Apr: 16	Dimitri A. Nesterenko & Robert G. Pugh	Jul: 9
Carburetors, Testing	Jun: 18	Dynamite Guns	Dec: 7
Carters Dam Construction	Oct: 16	E CONOMICS, Australian	Nov: 17
Changing Continent	Nov: 14	Editorials	
Cheesemaking	Mar: 14	BOF Steel	Mar: 15
Cheesemaking	Aug: 15	Data Book	Aug: 17
Chlorine Plant, High-Capacity	Aug: 15	Fresh Minds	Feb: 19
Churchill Falls, Drill Jumbo For	Jan: 16	From Research	Jan: 17
Cities Built On Water	May: 14	Geist	Sep: 17
City, Utopian, Planned	May: 16	Moles 1970	Dec: 21
Civil Engineering, Father Of	Feb: 17	Oil	Oct: 17
Civil Engineers, American Society Of	Apr: 17	One Of Six	Apr: 17
Civil Engineers, American Society Of, Landmark	May: 20	Our Water	Jun: 17
Cleaning Artifacts	May: 12	Tektite	May: 17
Cleaning High-Voltage Lines	Jun: 15	Top Growth	Nov: 17
Clean Room, Detecting Leaks In	Feb: 18	Workhorses	Jul: 17
Clean Water From Sewage	Jul: 16	Electrical Contact, Manufacturing Improvement For	Dec: 6
Climate Control For City	Dec: 18	Electrohydrodynamics	.Oct: 9
Clock, Digital	Dec: 19	Electron Microprobe	Mar: 13
Clouds, Making	Jan: 15	Electrostatic Thrusters	.Oct: 9
Coal Mine Safety	Mar: 13	Emergency Air	May: 9
Coal Mining, Dragline For	Nov: 16	Energy, Total	.Sep: 9
Coal Used In Gas Turbines	Apr: 16	Energy, Total	.Sep: 17
Compressed Air & Gas Data Book	Aug: 17	Engineering, Civil, Father Of	Feb: 17
Compressed Air Cannon, The—Konrad F. Scheier, Jr.	Dec: 7	Engine, Hot-Gas	Dec: 18
Compressor Barge	Oct: 6	Engines, Airplane, Quiet	Jan: 15
Compressor Foundations, Dynamic Design For	Jul: 6	Engines, Ion, For Satellites	Feb: 17
Compressor Installation Through Roof	Jul: 4	Enigmatic Alfred Nobel—C. H. Vivian	Jul: 6
Compressor, Packaged	Jul: 4	Epilepsy, Pressure Clue To	Nov: 15
Compressors For Instant Air	May: 9	Erosion, Ion Beam	Dec: 20
Compressors, Packaged	Oct: 6	Escape System, Aircraft	Sep: 15
Compressors, Portable, Quiet	Jan: 18	Excavation, Underground, New Technique For	Apr: 16
Computerized City Traffic	Mar: 13	Excavation, Underwater	Apr: 14
Computerized Testing Of Carburetors—Robert Dyment	Jun: 18	Exhaust, Control Of	May: 16
Computers And Photographs In Tunnel Construction	Aug: 20	Exploration, Planetary	Nov: 16
Computer Tends Bar	May: 16	Explosions, Mine, Preventing	Mar: 13
Construction, Building, Australian	Nov: 18	Explosives, Nobel And	Jul: 6
Construction, Building, New York City	Jul: 18	F ACTORIES In Outer Space	Dec: 19
Construction, Pipeline	Jun: 17	Farming Fish At St. Croix	Aug: 15
Construction, Road, Safety	Mar: 13	Fire-Blower, Ancient	Jun: 12
Construction Technique, Building	Feb: 20	Fish Farming At St. Croix	Aug: 15
Construction, Tunnel	Jan: 6	Flash Distillation, Multistage	Jul: 14
Construction, Tunnel	Feb: 12	Floating Communities	May: 14
Construction, Tunnel, Technique	Aug: 20	Florida Crops, Protecting, With Foam	Jun: 15
Container, Shipping, Pneumatic	Sep: 16	Flootation Rafts	Jan: 16
Continent, Changing	Nov: 14	Fluidic Control Elements	Apr: 16
Control, Fluidic, Elements	Apr: 16	Fluidic Governors For Air Motors—Martin C. Doherty	Dec: 4
Conveying With Inert Gas	Aug: 22	Fluidics In The Future	May: 14
Copper Mining	Jan: 15	Fluidics, Reaming Control	Jun: 16
Cosmic Rays, Balloon Detection Of	Oct: 15	Fluid Power Standards	Jul: 16
Coupling Plastic Pipe	Apr: 15	Fluid Power-Transmitting Gas Bearing	Oct: 18
Creighton No. 9	Sep: 14	Flying By The Seat Of Your Pants	Jun: 15
Crop Protection With Foam	Jun: 15	Foamed-In-Place Housing	Feb: 20
Crude Storage, Underground	Oct: 15	Foam For Crop Protection	Jun: 15
Cryogenically Suspended Body	May: 16	Fog Clearing By Helicopter	Apr: 14
Cryogenic Backpack	Jan: 16	Food, Ocean	Mar: 14
D AIRY PLANT, Air Power In	Aug: 6	Forging Titanium Alloys	Nov: 15
Dam Construction, Carters	Oct: 16	Foundations, Compressor, Design For	Jul: 9
Data Book—Editorial	Aug: 17	Fresh Minds—Editorial	Feb: 19
Deep Drilling In Oceans	Jun: 16	Fresh Water From Saline Water	Jul: 14
Deep-Lying Limestone—R. D. Hunsinger	Mar: 4	Fuel Enrichment, Uranium	Feb: 18
Deep Submergence Rescue Vehicle	Oct: 16	Fuel From Garbage	Oct: 15
Deep-Water Drilling Rig	May: 15	G AS Bearing, Fluid Power-Transmitting	Oct: 18
Decicing With Heat And Air	Jul: 15	Gases, Pressurized	Jul: 17
Desalination, Freezing Method Of	Oct: 16	Gases, Waste, Acid From	May: 16
Desalination Plant	Apr: 15	Gas, Inert, In Conveying	Aug: 22
Desalting Plant	Apr: 15	Gas, Natural, And Oil Industry, Australian	Nov: 23
Design, Dynamic, For Compressor Foundations	Jul: 9	Gas, Natural, Liquefied For Automobiles	Jul: 16
Detroit, "Down Under"	Nov: 20	Gas Plant Serves Steel Mills	Jun: 15
Diamond Recovery With X Rays	Sep: 13	Gas Turbines, Siemens	Aug: 10
Digital Alarm Clock	Dec: 19	Gas Turbines Use Coal	Apr: 16
Distillation, Multistage Flash	Jul: 14		

Geist—Editorial	Sep: 17	Miniskirts On Road Construction	Mar: 13
Gills For People	May: 15	Missile Silo, New Use For	Feb: 18
<i>Glomar Challenger</i> , Drilling Ship	Jun: 16	Modern-Day Lilliput—Robert Dymant	Jan: 12
Goats In Diving Tests	Sep: 16	Moles 1970—Editorial	Dec: 21
Governors, Fluidic	Dec: 4	Moon, Walking On	May: 15
Gravity, Artificial	Dec: 20	Motors, Air, Fluidic Governors For	Dec: 4
Grinding, High-Speed	Mar: 12	Mould And Spores, Checking	Aug: 15
Grinding Wheels, Making	Feb: 4	Multistage Flash Distillation	Jul: 14
Guns, Air, Historical	Dec: 7		
H AILSTONES, Simulated	Jan: 16	N AURAL Gas	Sep: 17
Hamersley Mines	Nov: 6	Natural Gas And Oil Industry, Australian	Nov: 23
Hamersley Mines	Dec: 11	Natural Gas, Liquefied, For Automobiles	Jul: 16
Hard Wood From Soft Wood	Feb: 18	Natural Gas Plant	Sep: 9
Heat And Air For Deicing	Jul: 15	Navy Fuel Pumps	Dec: 17
Heat Transducer Developed	Jul: 15	Nickel Mine	Sep: 14
Heavy Water Plant	Feb: 17	Nickel Mining	Mar: 16
Helicopter To Clear Fog	Apr: 14	Nickel Mining, Australian	Dec: 20
Helium Balloons, Automatic Filler For	Aug: 16	Nitrogen And Oxygen, More Production Of	Sep: 15
High-Voltage Lines, Cleaning	Jun: 15	Nobel, Alfred, Biographic Sketch Of	Jul: 6
Highway Tunnel Construction	Jan: 6	Noise Abatement	Jan: 18
Highway Tunnel Construction	Feb: 12	Noise And Accidents	Apr: 16
Hong Kong, Tunnel Under	Sep: 15	Noise Information Service	Apr: 15
Hoover Vacuum Cleaners	Jun: 4	Noise—No Magic Solution	Jan: 23
Hose, Steel, And Pickle Liquor	Dec: 16	Noise Pollution	Oct: 10
Hot-Air Balloon For Rescue	Nov: 16	Noise, Reducing In Airplane Engines	Jan: 15
Hot-Gas Engine	Dec: 18	Noise, Research Against	Jan: 17
Housing, Foamed-In-Place	Feb: 20	Noise—The Invisible Enemy—A. Striganov	Oct: 10
Hovercraft, Air Bearing	Mar: 13	Northeast Corridor, Pneumatic Transportation In	Oct: 16
Hovercraft For Agriculture	Dec: 20	Northern Natural Gas Plant	Sep: 9
Hovercraft, Military	Oct: 15	North Slope Leases	Oct: 17
How To Build A Beach—John L. Russell, Jr.	Sep: 6	Northwest Passage Opened	Oct: 17
Hydrogen, Metallic	Dec: 20	Nose To Nose	May: 20
Hydrogen Purification	Jul: 16		
Hyperbaric Studies Of Epilepsy	Nov: 15	O Cean Floor Tests	Feb: 17
I CE Removal With Heat And Air	Jul: 15	Ocean Food, Phytoplankton	Mar: 14
Impaction Machine, Pneumatic	Feb: 18	Oceanographic Ship	Mar: 10
Impactool, Giant	Jun: 13	Oceanology, Deep Drilling	Jun: 16
Inert-Gas Pneumatic Conveying	Aug: 22	Oceans, Minerals From	Dec: 19
Inflatable Exhibition Hall	May: 15	Offshore Drilling Barge	Oct: 6
Inflatable Shipping Container	Sep: 16	Offshore Oil Recovery System	Feb: 10
Ion Beam Erosion	Dec: 20	Oil And Natural Gas, Australian	Nov: 23
Ion Engines For Satellites	Feb: 17	Oil—Editorial	Oct: 17
Iron Mining In Australia	Nov: 6	Oil Production, Underwater System	Feb: 10
Iron Mining In Australia	Dec: 11	Oil Sands	Apr: 14
Irrigating With Sewage	Jun: 15	Oil Seaport	Nov: 16
J APAN, Ancient Steelmaking In	Jan: 14	Oil Storage, Underground	Oct: 15
Jet Shoes Simulate Space	May: 14	Oil, Underseas, Rig For	May: 14
Jumbo, Drill	Jan: 6	One Of Six—Editorial	Apr: 17
Jumbo, Drill	Jan: 16	Opera House, Sydney	Nov: 15
Jumbo, Drill	Feb: 12	Osaka International Fair	May: 15
L ANDMARK—John Chiarotto	Nov: 18	Our Water—Editorial	Jun: 17
Lasers For Spectroscopy	Jan: 15	Oxygen And Nitrogen, More Production Of	Sep: 15
Leak Detection, Smoke For	Feb: 18	Oxygen, Basic, Furnace	Mar: 15
Lighter-Than-Air Craft	Jul: 15	Oxygen For Parachutists	Jun: 15
Limestone, Quarrying	Mar: 4	Oxygen-Fuel For Aluminum Melting	Feb: 22
Liquid Air For Breathing	Jan: 16	Oxygen In Sewage Treatment	May: 10
Liquid Natural Gas For Automobiles	Jul: 16		
London Bridge In Arizona	May: 14	P ACKAGED Compressors	Oct: 6
Louvers, Washing	Apr: 22	Paper, Treated, For Power	May: 15
LTV Aerospace High-Speed Wind Tunnel—Brian D. Clifford	May: 6	Parachutists, Oxygen For	Jun: 15
		Pelican Island	Oct: 6
M AN-MATE Materials Handling Machine	Sep: 16	Petroleum Industry	Oct: 16
Manufacturing, Automobile, Australian	Nov: 20	Petroleum Industry, Australian	Nov: 20
Manufacturing Automobiles	Apr: 20	Phytoplankton, Testing, Lilliputian	Mar: 14
Marble Cliff Quarries Company	Mar: 4	Pickle Liquor, Disposing Of	Dec: 16
Materials-Handling Machine	Sep: 16	Pillows For Sewage	Jun: 14
Measuring Method In Tunnel Construction	Aug: 20	Pilots, Method For Saving	Jun: 15
Melting Aluminum	Feb: 22	Pilots, Midair Rescue	Nov: 16
Metallic Hydrogen	Dec: 20	Pipeline Construction	Jun: 7
Methanol Processing	Jan: 11	Pipeline For Ammonia	May: 18
Metric System, Modernized	May: 16	Pipeline, Nonoil	Oct: 15
Microprobe, Electron	Mar: 13	Pipe, Plastic, Quick Couplings For	Apr: 15
Minerals, Finding, Underseas	Mar: 10	Pipe, Unplugging	Jun: 13
Minerals, Spotting Sea-Floor	Dec: 19	Pitcher, Baseball, Automatic	Sep: 15
Mine Safety	Mar: 13	Planetary Exploration	Nov: 16
Mine Shaft, Deepest Continuous	Sep: 14	Plastic Beer Bottles	Aug: 15
Mines, Men, And Money	Apr: 18	Pneumatic “Bulbs” For Tires	Aug: 15
Mining, Advances In	Apr: 18	Pneumatic Conveying, Inert Gas In	Aug: 22
Mining, Australia To Be Major, Nation	Dec: 20	Pneumatic Impaction Machine	Feb: 18
Mining, Coal, Dragline For	Nov: 16	Pneumatic Shipping Container	Sep: 16
Mining Copper	Jan: 15	Pneumatic Stairs	Sep: 15
Mining Iron In Australia	Nov: 6	Pneumatic Transportation In Northeast Corridor	Oct: 16
Mining Iron In Australia	Dec: 11	Pneumatic Transportation, Proven Prediction	Aug: 16
Mining Nickel In Australia	Dec: 20	Pneumatic Tubes	Jun: 26
Mining, Ramp Technique	Mar: 16	Point Mugu Wind Tunnel Sold	Apr: 15
		Pollution, Sound, Control Of	Jan: 18
		Pollution, Water, Controlling	Jun: 17
		Pollution, Water, Fight Against	Dec: 16
		Polywater	Dec: 19
		Pontoon Inflation	Aug: 15

Popping A Giant Compressor Through A Roof	Jul: 4	Steel—The Base Of Fast Growth	Nov: 11
Population Growth, Australian	Nov: 16	Steelworks, Australian	Nov: 16
Portable Compressors, Quiet	Jan: 18	Straight Creek Tunnel, Part I—K. J. Schilling	Jan: 6
Power, Fluid, Standards For	Jul: 16	Straight Creek Tunnel, Part II—K. J. Schilling	Feb: 12
Power Station, Total Energy	Sep: 9	Submariners, Rescue Of	Oct: 16
Power-Transmitting Gas Bearing, Fluid	Oct: 18	Submarines, Escape From	Aug: 15
Pressure, Clue To Epilepsy	Nov: 15	Sulfuric Acid Processed From Sulfur Dioxide	May: 16
Pressure Regulation, Air	Sep: 18	Surf, Artificially Created	Dec: 18
Pressure Swing Adsorption	Jul: 16	Surveying Ocean Floors	Feb: 17
Pressurized Gases	Jul: 17	Sydney Opera House	Nov: 15
Printing, Specialty Advertising	Apr: 10		
Processing, Methanol	Jan: 11		
Process Services, Pump Design For	Jun: 8		
Project Tektite Successful	May: 17		
Propulsion In Space	Oct: 9		
Pump Design, Slurry	Jun: 8		
Pumps, Fuel, Navy	Dec: 17		
Pusterich, Fire-Blower, Or Aeolipile, The	Jun: 12		
Q UARRYING Limestone	Mar: 4		
RADIO Dish, Australian	Dec: 20		
Ramp Mining	Mar: 16		
Regulation, Air Pressure	Sep: 18		
Rescue Of Submariners	Oct: 16		
Research, From—Editorial	Jan: 17		
Road Construction, Safety On	Mar: 13		
Rockefeller Center, Construction At	Jul: 18		
Rocky Mountains, Tunnel Through	Jan: 6		
Rocky Mountains, Tunnel Through	Feb: 12		
Rolamite Mechanism Invented	Mar: 13		
S ABEMO Pty., Ltd., Building	Nov: 18		
Safety, Auto, Balloons In	Jul: 15		
Safety, Automobile, Balloons For	Oct: 16		
Safety, Coal Mine	Mar: 13		
Saline Water Conversion	Jul: 14		
Sand, Dredging, For Beach	Sep: 6		
Satellites, Ion Engines For	Feb: 17		
Seaport, Oil	Nov: 16		
Seaprobe	Mar: 10		
Sea Water Conversion	Jul: 14		
Semi-Hovercraft	Oct: 15		
Sewage Disposal In Blocks	Jun: 16		
Sewage, Irrigation With	Jun: 15		
Sewage Treatment	May: 16		
Sewage Treatment With Oxygen	May: 10		
Sewage Treatment With Pillows	Jun: 14		
Sewage, Vacuum Treatment For	Jul: 16		
Shaft Sinking Record	Jun: 16		
Shaw-Barton Advertising	Apr: 10		
Ship, Oceanographic	Mar: 10		
Shipping Container, Inflatable	Sep: 16		
Siemens Steam And Gas Turbines	Aug: 10		
Silo, Missile, New Use For	Feb: 18		
Skiing, Shaving Time From Records	Sep: 16		
Skindiving In Archaeology	Dec: 19		
Slurry Method For Bulk Carriers	Sep: 15		
Slurry Pump Design For Process Services—T. J. Fritsch & R. W. Glazier	Jun: 8		
Smoke, Ashtray Inhalers	Feb: 18		
Smoke Detects Leaks	Feb: 18		
"Socially Acceptable" Compressors—E. C. Hinck	Jan: 18		
Soft Wood Turned To Hard Wood	Feb: 18		
Solar System, Scale Model Of	Aug: 16		
Something Useful—Brian D. Clifford	Apr: 10		
Sound Code—G. M. Diehl	Jan: 22		
Sound Control	Oct: 10		
Sound, Factors In Considering	Jan: 23		
Sound Pollution, Control Of	Jan: 18		
Sound, Reducing In Airplane Engines	Jan: 15		
Space, Deep, Network Enlarged	Mar: 14		
Space, Factories In	Dec: 19		
Space, India Enters Field Of	Apr: 16		
Space, Propulsion In	Oct: 9		
Space, Research & Development In	Jul: 15		
Space Simulation In Water Tank	May: 13		
Space, Walking In	May: 14		
Spare Tire Saves Life	Feb: 18		
Spectroscopy, Lasers For	Jan: 15		
Speech Unscrambler	Aug: 15		
Spores And Mould, Checking	Aug: 15		
Stairs, Inflatable	Sep: 15		
Standard Oil Company's New Building	Jul: 18		
Standards, Fluid Power	Jul: 16		
Steam Engine, Forerunner Of	Jun: 12		
Steam Turbines, Siemens	Aug: 10		
Steelmaking, Ancient, In Japan	Jan: 14		
Steelmaking, BOF	Mar: 15		
Steel Mills, Gas Plant For	Jun: 15		
T ATARA-BUKI			
Tektite—Editorial			
Thermal Mass Air Dryer			
Thermos			
Thrusters, Electrostatic			
Tire, Spare, Saves Life			
Tires, Pneumatic Bulbs For			
Titanium Alloys, Forging			
Top Growth—Editorial			
Total Energy Concept			
Total Energy Plant—Brian D. Clifford			
Tractor Trailers, Air-Cushioned			
Traffic, City, Computerized			
Trail-Breaker Vehicle			
Trailers, Tractor, Air-Cushioned			
Transcontinental Railroad Joining Site			
Transducer, Heat, Developed			
Transportation, Pneumatic, Proven Prediction			
Transportation, Pneumatic Train			
Transport System, Air-Cushioned			
Truck, Air Cushion			
Tunnel Construction			
Tunnel Construction			
Tunneling At An Angle			
Tunnel Measuring Method			
Tunnels For Utilities			
Tunnel Under Hong Kong			
Turbines, Gas, Coal Used In			
Turbotech, Inc.			
U NDERGROUND Crude Storage			
Underground Excavation Techniques			
Undersea Aqueduct			
Undersea Minerals Search			
Undersea Oil Drilling Rig			
Underwater Drilling Rig			
Underwater Excavation			
Underwater Living And Breathing			
Underwater Oil Production System			
Underwater Outer Space			
Uranium Fuel Enrichment			
Utilities, Airships For			
Utilities, Tunnels For			
Utopia in India			
V ACUUM Cleaners			
Vacuum Flasks, Making			
Vacuum Treatment Of Sewage			
Valve, Check, Giant			
Valves, Safety			
Vauxhall Ventora, The			
Vehicles, Air Cushion, Testing			
Vehicle, Trail-Breaker			
W ALKING In Space			
Walsh-Healey Act			
Washing Louvers			
Waste Gases, Acid From			
Water, Anomalous			
Water, Fresh, From Sea			
Water, Heavy, Plant Produces			
Water Pollution, Controlling			
Water Pollution, Fight Against			
Water Purification By Freezing			
Water Tank For Space Simulation			
Weapons, Pneumatic			
Weather Control For City			
Weather, Controlling			
Weather Watching, Kennedy Space Center			
Whispered Portable Compressors			
Windmills Still In Use			
Wind Tunnel For Skiers			
Wind Tunnel, Hailstones Tested In			
Wind Tunnel, High-Speed			
Wind Tunnel Sold			
Wood, Soft, Turned To Hard			
Workhorses—Editorial			
Z IMPRO Process For Sewage			
		May: 16	

